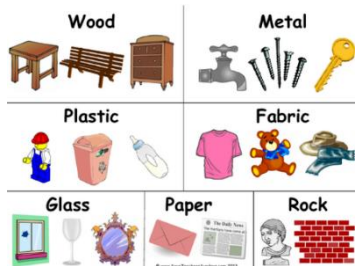


Science
As Scientists, we will...

- Learn the difference between objects and materials.
- Identify everyday materials such as wood, plastic, metal and glass.
- Group objects according to the material they are made from.
- Understand the properties of different everyday materials.
- Investigate which everyday materials are waterproof.



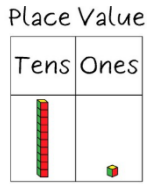
RE
For spiritual and moral development we will:

- Explain why prayer might make a difference to a Christian's life.
- Know that the Bible has prayers and songs of worship that Christians often use. We will explore examples.
- Understand that the bible contains a special prayer that Jesus taught his disciples 'The Lords Prayer.' We will discuss the meaning of the prayer and key messages Christians can learn.
- Know that Christians can pray in any place and at any time and understand the reasons Christians might pray.



Maths
As mathematicians, we will:
In Year 1...

- Place Value – to build numbers using tens and ones.
- Compare and order numbers to 20.
- Use and estimate on a number line to 20.
- Addition and subtraction within 20.
- Number bonds to 20.



In Reception...

- Length, time and height
- Place Value 1, 2, 3, 4, 5, 6, 7, 8
- Mass and capacity.

English

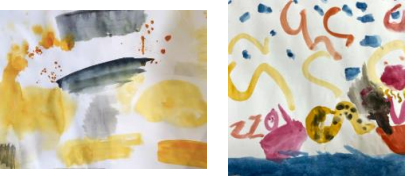
Writing	Reading
As Writers, we will... <ul style="list-style-type: none"> Explore story language Use roleplay to understand meaning. Develop our phonological awareness using RWI Phonics. Write simple sentences using capital letters, finger spaces and full stops. Begin to use conjunctions Begin to use adjectives. 	As Readers, we will... <ul style="list-style-type: none"> Develop reading skills by completing story focused activities. Learn set 2 sounds in RWI Phonics. Explore a range of stories and begin to make predictions, learn new vocabulary, make inferences, explain, retrieve information and sequence events.

St. Matthew's CE (Aided) Primary School and Nursery Centre
 Half-termly Curriculum Map for Class 1
Spring 1 2025 – Saint Teresa (R/1)
'Explorers'



Art
As artists we will:

- Explore the different effects of watercolour.
- Use watercolour to add detail.
- Create work inspired by Paul Klee and Emma Burleigh.



Music
As musicians we will...

- Explore different types of music.
- Use a range of instruments to create music.
- To understand what pitch means.



Computing
As computing scientists, we will:

- use commands.
- Use BeeBots software to understand directions.

PSHE
As members of our community, we will...

- Discuss our dreams and goals.
- To work together to overcome challenges and achieve goals.



History
As historians we will...

- Learn about significant people in history.
- Learn about explorers with a focus on Neil Armstrong and why he is significant in history.

PE
As dancers, gymnasts, athletes, players and orienteers we will...

- Mini beasts
- Indoor PE – gymnastics



Wild Tribe
As explorers we will...

- Explore the season and outdoors.
- Understand the changing effects of the seasons.
- Taking care outside.



